UPDATE TO ANSWERS 9-11 QUESTIONS AND ANSWERS, Version IV

TYNDALL AFB, FLORIDA SP0600-04-R-0060 June 4, 2004

QUESTION 9: What is the grace period once a contractor takes ownership to transfer permits into the contractor's name? What permits does a contractor need transferred?

UPDATED ANSWER 9: State permits will be transferred as required by regulations. Northwest Florida Water Management District Consumptive Use permit and Domestic Wastewater operating permit for Silver Flag will be transferred to the UP. Anytime new construction, digging and etc is performed on base a permit will need to be submitted to BCE by the UP contractor.

A sale or legal transfer of a wastewater facility requires the following:

- 1. Processing fee of \$50.00 [Rule 62-4.050(4)(s)3., F.A.C.]
- 2. DEP Form 62-620.910(1) and DEP Form 62-620.910(11). Please read the forms and instructions carefully and fill out as appropriate. [Rule 62-620.340, F.A.C.]
- 3. A written agreement between the existing permittee and the proposed permittee containing a specific date for the transfer of permit responsibility, coverage, and liability between them. [Rule 62-620.340(2)(b), F.A.C.]

Please make checks payable to: Florida Department of Environmental Protection.

You may address the application package to William A. Evans, P.E., Domestic Wastewater Permitting Supervisor, at the address below.

Rules and forms are available at our website:

Rules:

http://www.dep.state.fl.us/water/wastewater/rules.htm

Forms:

http://www.dep.state.fl.us/water/wastewater/forms.htm

QUESTION 10: What is the demand surrounding the Silver Flag well? Is it possible to get list of all outputs pertaining to the well facilities?

ANSWER 10: Average 10,000 to 12,000 gal per day. Yes, site locations can be can be obtained from the Civil Base Engineer. The Bay County main water line could be used to replace the well sites.

QUESTION 11: Who is responsible for the fire pumps on base? In particular the pump at the Ammo site which draws supply from the lake nearby?

ANSWER 11: UP contractor will be responsible for all fire pumps and controls values for diverting Anti Fire Fighter Form (AFFF) from the sewage drain system to retention tanks including disposal of AFFF solutions from the tanks.

235	A	843316 WTR FR PMP STN	1440.00SF	1.00 GM
312	A	843316 WTR FR PMP STN	240.00 SF	1.00 GM
504	A	843316 WTR FR PMP STN	1462.00SF	1.00 GM
7022	A	843316 WTR FR PMP STN	362.00 SF	1.00 GM
9706	D	843316 WTR FR PMP STN	3047.00SF	4344.00GM
9762	A	843316 WTR FR PMP STN	216.00 SF	1.00 GM